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STD IEEE Standard	18-21 Oct. 1992 Page(s):351 - 356 vol.1
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	<ul> <li>2. Histogram model for 3D textures</li> <li>Dana, K.J.; Nayar, S.K.;</li> <li>Computer Vision and Pattern Recognition, 1998. Proceedings. 1998 IEEE Computer Society</li> <li>Conference on</li> <li>23-25 June 1998 Page(s):618 - 624</li> </ul>
	AbstractPlus   Full Text: PDF(1348 KB) IEEE CNF  3. A spectral histogram model for textons and texture discrimination Liu, X.; Wang, D.; Neural Networks, 2001. Proceedings. IJCNN '01. International Joint Conference on Volume 2, 15-19 July 2001 Page(s):1083 - 1088 vol.2
	AbstractPlus   Full Text: PDF(548 KB) IEEE CNF
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11. HANDX: a model-based system for automatic segmentation of bones from digital hand radiographs Michael, D.J.; Nelson, A.C.; Medical Imaging, IEEE Transactions on Volume 8, Issue 1, March 1989 Page(s):64 - 69 AbstractPlus   Full Text: PDF(740 KB)   IEEE JNL	10. Statistical modeling of MPEG coded video  Markov, P.; Mehrpour, H.;  Networks, 2001. Proceedings. Ninth IEEE International Conference on 10-12 Oct. 2001 Page(s):38 - 43  AbstractPlus   Full Text: PDE(553 KB) IEEE CNF	<ol> <li>The CIPP and the performance modeling of VBR video traffic by CIPP/M/1/K queue         Manivasakan, R.; Desai, U.B.; Karandikar, A.;         Broadband Communications, 2000. Proceedings, 2000 International Zurich Seminar on         15-17 Feb. 2000 Page(s):155 - 162         <u>AbstractPlus</u>   Full Text: PDF(636 KB) IEEE CNF</li> </ol>	8. Visual tracking using adaptive color histogram model Tse Min Chen; Luo, R.C.; Tsu Hung Hsiao; Industrial Electronics Society, 1999. IECON '99 Proceedings. The 25th Annual Conference of the IEEE Volume 3, 29 Nov3 Dec. 1999 Page(s):1336 - 1341 vol.3 AbstractPlus   Full Text: PDF(632 KB) IEEE CNF	7. Quick audio retrieval using active search Smith, G.; Murase, H.; Kashino, K.; Acoustics, Speech, and Signal Processing, 1998. ICASSP '98. Proceedings of the 1998 IEEE International Conference on Volume 6, 12-15 May 1998 Page(s):3777 - 3780 vol.6  AbstractPlus   Full Text: PDE(308 KB) IEEE CNF	<ul> <li>6. Variable decay rate histogram modelling for image compression         Trumbo, M.; Vaisey, J.;         Image Processing, 1995. Proceedings., International Conference on Volume 3, 23-26 Oct. 1995 Page(s):416 - 419 vol.3     </li> <li><u>AbstractPlus</u>   Full Text. <u>PDF</u>(316 KB) IEEE CNF</li> </ul>	<ol> <li>Nonlinear filtering enhancement and histogram modeling segmentation of masses for digital mammograms         Huai Li; Liu, K.J.R.; Yue Wang; Lo, SC.B.;         Engineering in Medicine and Biology Society, 1996. Bridging Disciplines for Biomedicine. Proceedings of the 18th Annual International Conference of the IEEE         Volume 3, 31 Oct3 Nov. 1996 Page(s):1045 - 1046 vol.3         AbstractPlus   Full Text: PDF(256 KB) IEEE CNF</li> </ol>

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S D D	17. Supervised segmentation and tracking of nonrigid objects using a "mixture of histograms" model  Everingham, M.; Thomas, B.; Image Processing, 2001. Proceedings. 2001 International Conference on Volume 1, 7-10 Oct. 2001 Page(s):62 - 65 vol.1  AbstractPlus I Full Text: PDF(384 KB) IEEE CNF	16. Appearance-based recognition using perceptual components XiuWen Liu; DeLiang Wang; Neural Networks, 2001. Proceedings. IJCNN '01. International Joint Conference on Volume 3, 15-19 July 2001 Page(s):1943 - 1948 vol.3 AbstractPlus   Full Text: PDF(780 KB) IEEE CNF	15. Statistical color models with application to skin detection Jones, M.J.; Rehg, J.M.; Computer Vision and Pattern Recognition, 1999. IEEE Computer Society Conference on. Volume 1, 23-25 June 1999 Page(s): AbstractPlus   Full Text: PDF(732 KB) IEEE CNF	14. Multisensor integration for scene classification: an experiment in human form detection Shah, S.; Aggarwal, J.K.; Eledath, J.; Ghosh, J.; Image Processing, 1997. Proceedings., International Conference on Volume 2, 26-29 Oct. 1997 Page(s):199 - 202 vol.2  AbstractPlus   Full Text: PDF(504 KB) IEEE CNF	13. MRI-SPECT image fusion for the synthesis of high resolution functional images: a prospective study [using possibility theory]  Colin, A.; Boire, J.Y.;  Engineering in Medicine and Biology society, 1997. Proceedings of the 19th Annual International Conference of the IEEE  Volume 2, 30 Oct2 Nov. 1997 Page(s):499 - 501 vol.2  AbstractPlus   Full Text: PDE(272 KB) IEEE CNF	T2. Auditory neural feedback as a basis for speech processing Chitza, O.; Acoustics, Speech, and Signal Processing, 1988. ICASSP-88., 1988 International Conference on 11-14 April 1988 Page(s):91 - 94 vol.1  AbstractPlus   Full Text: PDF(692 KB) IEEE CNF

AbstractPlus   Full Text: PDF(295 KB) IEEE CNF	Teixeira, A.; Andre, P.; Lima, M.; da Rocha, J.; Pinto, J.; Lasers and Electro-Optics Society, 2002. LEOS 2002. The 15th Annual Meeting of the IEEE Volume 2, 10-14 Nov. 2002 Page(s):625 - 626 vol.2

20. Tracking in hyper-spectral data Streit, R.L.; Graham, M.L.; Walsh, M.J.; Information Fusion, 2002. Proceedings of the Fifth International Conference on Volume 2, 8-11 July 2002 Page(s):852 - 859 vol.2 AbstractPlus | Full Text: PDF(630 KB) IEEE CNF

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A histogram-based model for video traffic behavior in an ATM multiplexer Paul Skelly, Mischa Schwartz, Sudhir Dixit

August 1993 IEEE/ACM Transactions on Networking (TON), Volume 1 Issue 4

Full text available: pdf(1.36 MB)

Additional Information: full citation, references, citings, index terms

XML indexing and compression: Containment join size estimation: models and methods Wei Wang, Haifeng Jiang, Hongjun Lu, Jeffrey Xu Yu

Full text available: pdf(301,92 KB) Additional Information: full citation, abstract, references, citings, index terms

Proceedings of the 2003 ACM SIGMOD international conference on Management of data

Recent years witnessed an increasing interest in researches in XML, partly due to the fact that XML has now optimization: containment join size estimation. Containment join is well accept ... issues of XML query optimization. In this paper, we report our study on one of the challenges in XML query reported on XML storage models and query processing techniques. However, few works have addressed become the de facto standard for data interchange over the internet. A large amount of work has been

Poster Session: Using shape distributions to compare solid models Cheuk Yiu Ip, Daniel Lapadat, Leonard Sieger, William C. Regl

Full text available: pdf(237,71 KB) Proceedings of the seventh ACM symposium on Solid modeling and applications

June 2002

Additional Information: full citation, abstract, references, citings, index terms

distribution functions are common in the computer graphics and computer vision communities. The typical In this work we describe a new method to compare solid models based on shape distributions. Shape Our recent work has described how to use feature and topology in-formation to compare 3-D solid models (cameras and other computer vision equipment). Recent work has applied shape distribution metri ... use of shape dis-tributions is to compare 2-D objects, such as those obtained from imaging devices

Keywords: 3D search, shape matching, shape recognition, solid model databases

Amol Deshpande, Minos Garofalakis, Rajeev Rastogi Independence is good: dependency-based histogram synopses for high-dimensional data

ACM SIGMOD Record, Proceedings of the 2001 ACM SIGMOD international conference on Management of data, Volume 30 Issue 2

Full text available: pdf(237.18 KB) Additional Information: full citation, abstract, references, citings, index terms

optimization and approximate query answering. Existing solutions either rely on simplistic independence Unfortunately, both approaches are doomed to fail for high-dimensional dat ... assumptions or try to directly approximate the full joint data distribution over the complete set of attributes. Approximating the joint data distribution of a multi-dimensional data set through a compact and accurate histogram synopsis is a fundamental problem arising in numerous practical scenarios, including query

S Flow classification by histograms: or how to go on safari in the internet Augustin Soule, Kavé Salamatia, Nina Taft, Richard Emilion, Konstantina Papagiannaki

June 2004 ACM SIGMETRICS Performance Evaluation Review, Proceedings of the joint international conference on Measurement and modeling of computer systems, Volume 32 Issue 1

Additional Information: full citation, abstract, references, index terms

Full text available: pdf(680.63 KB)

significant benefits in terms of quality in the derived classification. ... small set of homogeneous classes. We argue that using the entire distributional properties of flows can have belonging to these classes. In this paper we consider the problem of classifying BGP level prefix flows into a categorize flows into distinct classes and to be knowledgeable about the different behavior of flows In order to control and manage highly aggregated Internet traffic flows efficiently, we need to be able to

Keywords: flow classification, internet traffic, parameter estimation

ø, Brian F. Cooper Peer-to-peer computing: A content model for evaluating peer-to-peer searching techniques

October 2004 Proceedings of the 5th ACM/IFIP/USENIX international conference on Middleware Full text available: pdf(352.26 KB) Additional Information: full citation, abstract, references

accurate results. We present a content model for peer-to-peer networks, which co ... conclusions about which techniques are best. We describe how to model content so that simulations produce documents, they may not reflect how search techniques will perform in real networks, leading to incorrect existing techniques on new applications. Unless these studies are accurate in their modeling of queries and Simulation studies are frequently used to evaluate new peer-to-peer searching techniques as well as

Keywords: modeling, peer-to-peer search, performance evaluation, simulation

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Poster session: Automated learning of model classifications June 2003 Cheuk Yiu Ip, William C. Regli, Leonard Sieger, Ali Shokoufandeh Proceedings of the eighth ACM symposium on Solid modeling and applications

Additional Information: full citation, abstract, references, index terms

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techniques. Existing approaches, based on group technology, fixed matching algorithms or pre-defined "teaching" the algorithm to identify new or hidden classifications that are relevant in ma  $\dots$ labeling of design data. This paper describes a shape learning algorithm and a general technique for feature sets, impose a priori categorization schemes on engineering data or require significant human This paper describes a new approach to automate the classification of solid models using machine learning

Keywords: 3D search, machine learning, shape matching, shape recognition, solid model databases

œ Probabilistic modeling of transaction data with applications to profiling, visualization, and prediction Igor V. Cadez, Padhraic Smyth, Heikki Mannila

August 2001 Proceedings of the seventh ACM SIGKDD international conference on Knowledge discovery and data mining

Full text available: pdf(872.07 KB)

Additional Information: full citation, abstract, references, citings, index terms

sites. Profiling consists of using historical transaction data on individuals to construct a model of each commerce, telephone call records in telecommunications, and Web logs of individual page-requests at Web transaction data. In this paper we investigate the application of probabilisti ... Transaction data is ubiquitous in data mining applications. Examples include market basket data in retail individual's behavior. Simple profiling techniques such as histograms do not generalize well from sparse

Keywords: EM algorithm, mixture models, profiles, transaction data

ဖ Gabriel Marin, John Mellor-Crummey Cross-architecture performance predictions for scientific applications using parameterized models

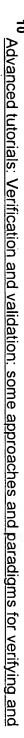
ACM SIGMETRICS Performance Evaluation Review, Proceedings of the joint international conference on Measurement and modeling of computer systems, Volume 32 Issue 1

Full text available: pdf(693.21 KB)

Additional Information: full citation, abstract, references, citings, index terms

and succeeds in modeling key application characteristics that determine program performance. We use dynamic characteristics have a convex and differentiable profile. Our toolkit operates on application binaries characteristics of applications in an architecture-neutral fashion. For predictable applications, models of these characterizations to explore the interactions between an application and a targ ... This paper describes a toolkit for semi-automatically measuring and modeling static and dynamic

**Keywords:** modeling, performance analysis, prediction





#### validating simulation models

Robert G. Sargent

December 2001 Proceedings of the 33nd conference on Winter simulation

Full text available: pdf(363.56 KB)

Additional Information: full citation, abstract, references, citings, index terms

deciding model validity are described, two different paradigms that relate verification and validation to the validity is discussed, and a recommended procedure for model validation is given. model development process are presented, the use of graphical data statistical references for operational In this paper we discuss verification and validation of simulation models. The different approaches to

## 11 UniFit II: total support for simulation input modeling

Stephen G. Vincent, Averill M. Law

December 1991 Proceedings of the 23rd conference on Winter simulation

Full text available: pdf(562.67 KB)

Additional Information: full citation, references, citings, index terms

### 12 Technical session 2: networked multimedia applications: An adaptive skin model and its application to objectionable image filtering

Qiang Zhu, Ching-Tung Wu, Kwang-Ting Cheng, Yi-Leh Wu October 2004 Proceedings of the 12th annual ACM international conference on Multimedia

Full text available: pdf(186.04 KB) Additional Information: full citation, abstract, references, index terms

skin pixels due to the inevitable overlap in the color space between s ... generic skin-model which defines the Skin-Similar space. The Skin-Similar space often contains many nonapproach follows a two-step process. For a given image, we first perform a rough skin classification using a pixels with significantly higher accuracy and flexibility than previous methods. In principle, the proposed We propose an adaptive skin-detection method, which allows modelling and detection of the true skin-color

Keywords: SVM, expectation maximization, gaussian mixture model, objectionable image filtering, skin

### 13 Applications of the TES modeling methodology

Benjamin Melamed, Jon R. Hill

December 1993 Proceedings of the 25th conference on Winter simulation

Full text available: pdf(846.11 KB)

Additional Information: full citation, references

# 14 A reinforcement learning model of selective visual attention

Silviu Minut, Sridhar Mahadevan Proceedings of the fifth international conference on Autonomous agents